Glen Canyon Dam Adaptive Management Work Group Meeting September 9-10, 2008

List of Attachments

AIF = Agenda Item Form

No	Attachment	Presenter / Author
1a	Memorandum to AMWG Members and Alternates from Dirk Kempthorne appointing	
	"position of Asst. Secretary Water & Science" as the Secretary's Designee, dated	
	July 30, 2008	Kameran Onley
1b	Response to Recommendation Letter from Lynn Scarlett dated July 10, 2008	
1c	Response to Recommendation Letter from Lynn Scarlett dated July 31, 2008	
2	Action Item Tracking Report	Mary Orton
3	Colorado River Management at Grand Canyon National Park PPT	Jan Balsom
4	AMWG Charter renewal and redline/strikeout version	Kameran Onley
5	AIF and 2008 High Flow Experiment Update PPT	Ted Melis
6a	AIF: Research Updates by GCMRC	John Hamill
6b	Coupled changes in sand grain size and sand transport driven by changes in the	
	upstream supply of sand in the Colorado River: Relative importance of changes in	Paul Grams
	bed-sand grain size and bed-sand area (Publication)	
6c	Modeling Water-Surface Elevations and Virtual Shorelines for the Colorado River in	Christopher Magirl
	Grand Canyon, Arizona Report and corresponding PPT	Paul Grams
6d	Is there enough sand? Evaluating the fate of Grand Canyon sandbars was	
	published in the GSA magazine and corresponding PPT	Scott Wright
6e	Low Steady Summer Flows 2000 Synthesis Project PPT	
6f	Grand Canyon Fishes Control Plan 1 – Short-Term Monitoring and Research	
	Actions (Trout diet analysis 2003 and 2004) PPT	Matthew Andersen
6g	Grand Canyon Nonnative Fishes Control Plan I – Short-Term Monitoring and	
	Research Actions PPT	
7a	AIF: Biological Opinion Conservation Measures Update and Overview PPT	Dennis Kubly
7b	Update: Science Plan for Near Shore Ecology and Fall Steady Flows PPT	Matthew Andersen
7c	Humpback Chub Translocation PPT	Glen Knowles &
		Melissa Trammell
8	AIF and Hualapai Tribe's Participation in the Adaptive Management Program: A	Loretta Jackson-Kelly
	Stakeholder's Perspective PPT	
9	Recent Flow and Temperature Gages	Paul Grams
10	AIF: Basin Hydrology and PPT	Rick Clayton
11a	AIF: Fiscal Year 2009 Budget, Workplan, and Hydrograph	Dennis Kubly
11b	USBR Budget and GCMRC FY09 Budget PPT	John Hamill
12	AIF and Federation of Fly Fishers PPT	Mark Steffen
13	AIF and "Colorado River Storage Project, Hydropower and the Basin Fund	Brad Warren
	Hydropower Economics" PPT	
14	AIF Strategic Plan and Desired Future Conditions	Larry Walkoviak
15a	AIF National Park Service Resource PPT	Steve Martin
15b	Park vital signs monitoring, Taking the pulse of the national Parks	Jan Balsom
15c	Monitoring the condition of Natural Resources in US Parks	Jan Balsom
16	AIF Lees Ferry Ad Hoc Group Update	Sam Spiller
17a	AIF: Grand Canyon Monitoring and Research Center Updates	
17b	Updating the GCMRC's Strategic Science Plan and Monitoring and Research Plan	John Hamill
	PPT	
17c	2008 Colorado River Basin Science and Resource Management Symposium	Ted Melis
	Update PPT and Flyer	
17d	General Core Monitoring Plan for the GCD-AMP PPT	John Hamill
18a	AIF: Humpback Chub Population Estimate (modeled using data through 2006) and	
	"Abundance Trends and Status of the Little Colorado River Population of	Matthew Andersen
	Humpback Chub: An Update Considering data 1989-2006" PPT	
18b	AIF: Humpback Chub Comprehensive Plan and Recovery Implementation Plan	
	Updates and PPT	Glen Knowles
18c	AIF: Fish and Wildlife Service Draft Revised Recovery Goals for the Colorado River	
	fishes: Razorback Sucker, Bonytail, Humpback Chub, and Colorado Pikeminnow	

No	Attachment	Presenter / Author
	and PPT	
18d	AIF: Humpback Chub Genetics Management Plan Update and PPT	
18e	AIF: Humpback Chub Refuge Development and PPT	
	Documents Provided at the Meeting but not formally presented	
19	Monitoring Fine-Grained Sediment in the Colorado River Ecosystem, Arizona - Control Network and Conventional Survey Techniques (USGS Open File Report 2008-1276, version 1.0)	Joseph E. Hazel, Jr. and others
20	Specific Conductance in the Colorado River between Glen Canyon Dam and Diamond Creek, Northern Arizona, 1988-2007(USGS Date Series 364, version 1.0)	Nicholas Voichick
21	Aggradation and Degradation of the Palisades Gully Network, 1996 to 2005, with Emphasis on the November 2004 High-Flow Experiment, Grand Canyon National Park, Arizona (USGS Open File Report 2008-1264)	Joseph E. Hazel, Jr. and others
22	Update on Regulation of Sand Transport in the Colorado River by Changes in the Surface Grain Size of Eddy Sandbars Over Multiyear Timescales (Scientific Investigations Report 2008-5042)	David J. Topping, David M. Rubin, and John C. Schmidt